

#### Collaboration



## **ADOT and Stakeholders**

# Achievements, Opportunities, Possibilities

Dec. 5, 2007

Presented by:

Hank Traeger

Alliance for Construction Excellence

http://construction.asu.edu/ace

## Collaboration

## Agenda

- Basics
- Achievements
- Opportunities
- Possibilities
- Questions

#### **STAKEHOLDERS**

- ADOT
- Contractors
- Engineers
- Native American Nations



- Federal Government Land Owners
- Cities, Counties and Towns
- Residential Neighborhoods
- Businesses
- Others



#### **CHARACTERISTICS**

- Rely on each other through commitment
- Trust, honesty and responsibility
- Self discipline
- Win-win thinking
- Communication, cooperation and coordination
- Problem avoidance
- Problem solving through issue resolution
- Continuous improvement



#### **GOALS and PROCESSES**

- Mutually beneficial goals
- Processes to achieve goals

#### **RESULTS**



- Success for each stakeholder.
- Success for team as a whole.
- Build long-lasting working relationships for the future

#### **Collaboration: Achievements**

## **ADOT Partnering**

- Planning Stage
- Design Phase
- Construction Phase

#### **Collaboration: Achievements**

## **ADOT Partnering**

#### Always A Work in Process



#### **Collaboration: Achievements**

## **ADOT Partnering**

**Examples** 







- A nationally and internationally recognized Partnering program.
- Largest Partnering office in USA.



## CONTRACTORS



- ADOT AGC Joint Cooperative Committee
- Industry review and comment on ADOT Design Build Manual

**ENGINEERS** 



**ADOT- ACEC** 



**Engineers Joint Committee** 

## Native American Tribes, Federal Government Landowners



- Roadways and the Navajo Nation
- Roadways and the BLM

# Cities, Counties, Towns, Businesses and Residential Neighborhoods

#### I-10 Widening in Tucson





# Collaboration: Opportunities An Example

#### **Construction Manager At Risk**

- Planning Stage
- Design Phase
- Construction Phase

# Collaboration: Opportunities An Example

# Construction Manager At Risk Some Benefits

- Public optimum benefits for each dollar spent (phasing, scheduling and constructability)
- Neighborhoods and Businesses minimizing impact.
- Contractors and Engineers more efficient use their resources

Arizona transportation needs are continuing to grow faster than we can satisfy them.

We fall further behind each year.

What are <u>YOU</u> going to do about the future of transportation in Arizona?



#### The future belongs to those who:

- Invent it.
- Implement it.
- Persuade and help others to join in.

## Future - Two Parts

What are we going to create?

How (process) will we create it?

# Collaboration: Possibilities CHALLENGE OF THE FUTURE

## **Total Optimism**

YOU, the stakeholders, have tremendous knowledge, experience, ability to learn and creativity.







- YOU, the stakeholders, have had great success in mastering art of collaboration and Partnering
- Learning to collaborate and partner is the hardest part of inventing the future.

YOU, the stakeholders, have a track record of success in inventing the future.

**Example** 

Alternative Project Delivery Methods

Legislation

The solutions to the challenge of the future of transportation in Arizona will come from <u>YOU</u>, the stakeholders





# Dwell in Possibilities\* and Invent the Future

\* Emily Dickinson

## Collaboration

#### **Questions?**



Presented by:

**Hank Traeger** 

**Alliance for Construction Excellence** 

http://construction.asu.edu/ace